



Cisco IOS Master Commands List, Release 12.2SX

First Published: February, 2008

Last Updated: August, 2010

This document contains a list of all commands documented for Cisco IOS Release 12.2SX, ordered alphabetically. To search for a command, use the Alphabet Key in the HTML rendition of this document, the Find function in your Web browser, or the Cisco Command Lookup Tool (<https://tools.cisco.com/Support/CLILookup>) where you will be prompted to provide your Cisco.com username and password. To access the documentation for a particular command, click on the command name. This list is intended to be used online only.

Command Reference Designators

| | |
|-------------|--|
| ATK | Cisco IOS AppleTalk Command Reference |
| ATM | Cisco IOS Asynchronous Transfer Mode Command Reference |
| BBA | Cisco IOS Broadband Access Aggregation and DSL Command Reference |
| BR | Cisco IOS Bridging Command Reference |
| CE | Cisco IOS Carrier Ethernet Command Reference |
| CF | Cisco IOS Configuration Fundamentals Command Reference |
| DB | Cisco IOS Debug Command Reference |
| DEC | Cisco IOS DECnet Command Reference |
| DIA | Cisco IOS Dial Technologies Command Reference |
| HA | Cisco IOS High Availability Command Reference |
| IAD | Cisco IOS IP Addressing Services Command Reference |
| IAP | Cisco IOS IP Application Services Command Reference |
| IBM | Cisco IOS IBM Networking Command Reference |
| IMC | Cisco IOS IP Multicast Command Reference |
| IPv6 | Cisco IOS IPv6 Command Reference |
| IPX | Cisco IOS Novell IPX Command Reference |
| IR | Cisco IOS Interface and Hardware Component Command Reference |
| IRD | Cisco IOS IP Routing: ODR Command Reference |
| IRE | Cisco IOS IP Routing: EIGRP Command Reference |
| IRG | Cisco IOS IP Routing: BGP Command Reference |

| | |
|------------|--|
| IRI | Cisco IOS IP Routing: Protocol-Independent Command Reference |
| IRO | Cisco IOS IP Routing: OSPF Command Reference |
| IRR | Cisco IOS IP Routing: RIP Command Reference |
| IRS | Cisco IOS IP Routing: ISIS Command Reference |
| ISO | Cisco IOS ISO CLNS Command Reference |
| ISW | Cisco IOS IP Switching Command Reference |
| LSW | Cisco IOS LAN Switching Command Reference |
| MP | Cisco IOS Multiprotocol Label Switching Command Reference |
| NF | Cisco IOS NetFlow Command Reference |
| NM | Cisco IOS Network Management Command Reference |
| OER | Cisco IOS Optimized Edge Routing Command Reference |
| QOS | Cisco IOS Quality of Service Solutions Command Reference |
| SEC | Cisco IOS Security Command Reference |
| SLA | Cisco IOS IP SLAs Command Reference |
| SM | Cisco IOS Software Modularity Command Reference |
| TSV | Cisco IOS Terminal Services Command Reference |
| VS | Cisco IOS Virtual Switch Command Reference |
| WAN | Cisco IOS Wide-Area Networking Command Reference |

S

| | |
|--------------------------|--------------------------|
| samples-of-history-kept | SLA-322 |
| sap-priority | IBM-565 |
| sap-priority-list | IBM-566 |
| save-password | SEC-1992 |
| scan-interval | SLA-325 |
| scheduler allocate | CF-498 |
| schema | NM-801 |
| scramble | IR-599 |
| scrambling cell-payload | ATM-287 |
| scrambling-payload | ATM-288 |
| scripting tcl enddir | NM-803 |
| scripting tcl init | NM-805 |
| scripting tcl low-memory | NM-806 |
| sdhc address | IBM-567 |

- sdhc dlsd [IBM-570](#)
- sdhc dte-timeout [IBM-571](#)
- sdhc frmr-disable [IBM-572](#)
- sdhc holdq [IBM-573](#)
- sdhc k [IBM-575](#)
- sdhc line-speed [IBM-577](#)
- sdhc n1 [IBM-578](#)
- sdhc n2 [IBM-580](#)
- sdhc partner [IBM-581](#)
- sdhc poll-limit-value [IBM-583](#)
- sdhc poll-pause-timer [IBM-585](#)
- sdhc poll-wait-timeout [IBM-587](#)
- sdhc qlhc-prtnr [IBM-589](#)
- sdhc role [IBM-590](#)
- sdhc saps [IBM-592](#)
- sdhc sdhc-largest-frame [IBM-593](#)
- sdhc simultaneous [IBM-594](#)
- sdhc slow-poll [IBM-596](#)
- sdhc snrm-timer [IBM-598](#)
- sdhc t1 [IBM-600](#)
- sdhc test serial [IBM-601](#)
- sdhc virtual-multidrop [IBM-603](#)
- sdhc vmac [IBM-604](#)
- sdhc xid [IBM-605](#)
- sdhc xid-pause-timer [IBM-606](#)
- sdllc partner [IBM-607](#)
- sdllc ring-largest-frame [IBM-609](#)
- sdllc sap [IBM-611](#)
- sdllc sdhc-largest-frame [IBM-612](#)
- sdllc traddr [IBM-613](#)
- sdllc xid [IBM-615](#)
- sec-profile [IBM-617](#)
- secondary-frequency [SLA-331](#)
- secret [SEC-1999](#)
- security (TN3270) [IBM-619](#)
- send qdm message [QOS-698](#)
- sender [HA-131](#), [HA-133](#)
- sender-id [CE-198](#)
- sender-id (CFM-srv) [CE-199](#)
- senders [IMC-366](#)
- serial restart-delay [IR-601](#)
- server (RADIUS) [SEC-2025](#)
- server (TACACS+) [SEC-2027](#)
- server-private (RADIUS) [IPv6-1196](#), [SEC-2033](#)
- server-private (TACACS+) [SEC-2035](#)
- servercert [IBM-620](#)
- serverfarm [IAP-327](#)
- service (CFM-srv) [CE-200](#)
- service call-home [HA-135](#)
- service checkpoint-config [SM-38](#)
- service counters max age [CF-512](#)
- service declassify [IR-603](#)
- service dhcp [IAD-228](#)
- service exec-callback [TSV-113](#)
- service old-slip-prompts [TSV-114](#)
- service pad [IPv6-1198](#), [WAN-331](#)
- service pad from-xot [WAN-333](#)
- service pad to-xot [WAN-334](#)
- service password-encryption [IPv6-1200](#), [SEC-2040](#)
- service pt-vty-logging [TSV-115](#)
- service single-slot-reload-enable [IR-620](#)
- service timestamps [CF-528](#), [IPv6-1203](#)
- service translation [WAN-335](#)
- service vlan [CE-207](#)
- service-family [SAF-63](#)
- service-family external-client listen [SAF-65](#)
- service-module 56k clock rate [IR-621](#)
- service-module 56k clock source [IR-623](#)
- service-module 56k data-coding [IR-624](#)
- service-module 56k network-type [IR-625](#)
- service-module 56k remote-loopback [IR-627](#)
- service-module 56k switched-carrier [IR-628](#)
- service-module ip redundancy [IAP-330](#), [IR-656](#)
- service-module t1 clock source [IR-703](#)
- service-module t1 data-coding [IR-704](#)
- service-module t1 fdl [IR-705](#)
- service-module t1 framing [IR-706](#)
- service-module t1 lbo [IR-707](#)

- service-module t1 linecode [IR-666](#)
- service-module t1 remote-alarm-enable [IR-668](#)
- service-module t1 remote-loopback [IR-670](#)
- service-module t1 timeslots [IR-672](#)
- service-policy [ISG-205, QOS-701](#)
- service-policy (class-map) [QOS-709](#)
- service-policy (control-plane) [QOS-711](#)
- service-policy (policy-map class) [QOS-714](#)
- service-policy type qos [QOS-718](#)
- session slot [CF-546, IR-685](#)
- session slot (virtual switch) [VS-45](#)
- session-limit [TSV-117](#)
- session-timeout [TSV-118](#)
- set (EEM) [NM-816](#)
- set (ruleset) [TSV-120](#)
- set aggressive-mode client-endpoint [IPv6-1216, SEC-2064](#)
- set aggressive-mode password [SEC-2066](#)
- set as-path [IRG-360](#)
- set atm-clp [QOS-719](#)
- set automatic-tag [IRP-990](#)
- set comm-list delete [IRG-363](#)
- set community [IRG-365](#)
- set cos [QOS-721](#)
- set cos cos-inner (policy-map configuration) [QOS-724](#)
- set dampening [IRG-367](#)
- set default interface [IPv6-1218, IRP-992](#)
- set extcomm-list delete [MP-411](#)
- set extcommunity [IPv6-1223, IRG-369](#)
- set extcommunity cost [IRG-373](#)
- set fr-fecn-becn [WAN-337](#)
- set identity [SEC-2069](#)
- set interface [IPv6-1227, IRP-994](#)
- set ip default next-hop [IRP-997](#)
- set ip df [IR-686](#)
- set ip dscp (policy-map configuration) [QOS-738](#)
- set ip next-hop [IPv6-1230, IRP-1002](#)
- set ip next-hop (BGP) [IRG-376](#)
- set ip next-hop dynamic dhcp [DIA-730, IAD-230](#)
- set ip next-hop verify-availability [IRP-1004](#)
- set ip precedence (policy-map configuration) [QOS-742](#)
- set ip precedence (route-map) [QOS-745](#)
- set ip tos (route-map) [QOS-749](#)
- set ipv6 default next-hop [IPv6-1233](#)
- set ipv6 next-hop (PBR) [IPv6-1238](#)
- set ipv6 precedence [IPv6-1240](#)
- set isakmp-profile [SEC-2072](#)
- set level (IP) [IRP-1010](#)
- set level (ISO CLNS) [ISO-99](#)
- set local-preference [IRP-1012](#)
- set memory debug incremental starting-time [DB-2846](#)
- set metric (BGP-OSPF-RIP) [IRG-379, IRP-1014](#)
- set metric (EIGRP) [IRE-113](#)
- set metric (ISO CLNS) [ISO-101](#)
- set metric-type [IRP-1016](#)
- set metric-type (ISO CLNS) [ISO-103](#)
- set metric-type internal [IRG-381](#)
- set mpls experimental [MP-413](#)
- set mpls experimental imposition [MP-414](#)
- set mpls experimental topmost [MP-417](#)
- set mpls-label [IPv6-1242, MP-419](#)
- set next-hop [IRP-1018](#)
- set origin (BGP) [IRG-383](#)
- set ospf router-id [MP-421](#)
- set peer (IPsec) [SEC-2075](#)
- set pfs [IPv6-1244, SEC-2078](#)
- set qos-group [QOS-755](#)
- set security-association idle-time [SEC-2083](#)
- set security-association level per-host [SEC-2085](#)
- set security-association lifetime [IPv6-1251, SEC-2087](#)
- set security-association replay disable [SEC-2091](#)
- set security-association replay window-size [SEC-2092](#)
- set session-key [SEC-2093](#)
- set tag (IP) [IRP-1020](#)
- set tag (ISO CLNS) [ISO-105](#)
- set traffic-index [IRG-385](#)
- set transform-set [IPv6-1255, SEC-2096](#)
- set vlan [LSW-167](#)

- set vlan mapping LSW-170
- set weight IRG-387
- set-attached-bit IRS-103
- set-overload-bit IRS-105
- sf-interface SAF-67
- shape QOS-759
- shape (percent) QOS-761
- shape (policy-map class) QOS-764
- shape adaptive QOS-769
- shape fecn-adapt QOS-771
- shape max-buffers QOS-773
- shelf-id DIA-739, IR-695
- shortcut-frame-count ATM-291
- shortcut-frame-time ATM-292
- show CF-555, LSW-172
- show aaa cache group SEC-2104
- show aaa memory SEC-2109
- show aaa method-lists SEC-2113
- show aaa subscriber profile SEC-2121
- show access-expression BR-145, IBM-622
- show access-group mode interface SEC-2127
- show access-lists SEC-2131
- show access-lists rate-limit QOS-775
- show acircuit checkpoint MP-424, WAN-340
- show adjacency IPv6-1257, ISW-137
- show alignment CF-579
- show alps ascu IBM-623
- show alps circuits IBM-626
- show alps peers IBM-628
- show appletalk access-lists ATK-134
- show appletalk adjacent-routes ATK-137
- show appletalk arp ATK-139
- show appletalk aarp events ATK-141
- show appletalk aarp topology ATK-142
- show appletalk cache ATK-144
- show appletalk domain ATK-146
- show appletalk eigrp interfaces ATK-148
- show appletalk eigrp neighbors ATK-150
- show appletalk eigrp topology ATK-152
- show appletalk globals ATK-157
- show appletalk interface ATK-161
- show appletalk macip-clients ATK-165
- show appletalk macip-servers ATK-166
- show appletalk macip-traffic ATK-170
- show appletalk name-cache ATK-172
- show appletalk nbp ATK-174
- show appletalk neighbors ATK-176
- show appletalk remap ATK-179
- show appletalk route ATK-182
- show appletalk sockets ATK-188
- show appletalk static ATK-190
- show appletalk traffic ATK-192
- show appletalk zone ATK-198
- show aps IR-703
- show arap TSV-128
- show archive config rollback timer CF-589
- show archive log config CF-591
- show arp IAD-49
- show asic-version IR-705
- show asic-version (virtual switch) VS-45
- show atm arp-server ATM-294
- show atm bundle QOS-777
- show atm bundle stat QOS-779
- show atm class-links ATM-296
- show atm ilmi-configuration ATM-297
- show atm ilmi-status ATM-298
- show atm interface atm ATM-300
- show atm map ATM-303, IPv6-1263
- show atm pvc ATM-307
- show atm pvc dbs ATM-318
- show atm signalling statistics ATM-320
- show atm svc ATM-322
- show atm traffic ATM-328
- show atm vc ATM-330, MP-426
- show atm vp ATM-339
- show audit SEC-2140
- show authentication interface SEC-2142
- show authentication registrations SEC-2144

- show authentication sessions [SEC-2145](#)
- show auto qos [QOS-787](#)
- show bfd neighbors [IPv6-1267, IRP-1022](#)
- show bgp all community [IRG-389](#)
- show bgp all neighbors [IRG-392](#)
- show bgp ipv6 [IPv6-1276](#)
- show bgp ipv6 community [IPv6-1280](#)
- show bgp ipv6 community-list [IPv6-1283](#)
- show bgp ipv6 dampened-paths [IPv6-1286](#)
- show bgp ipv6 filter-list [IPv6-1289](#)
- show bgp ipv6 flap-statistics [IPv6-1292](#)
- show bgp ipv6 inconsistent-as [IPv6-1295](#)
- show bgp ipv6 neighbors [IPv6-1298](#)
- show bgp ipv6 paths [IPv6-1307](#)
- show bgp ipv6 quote-regexp [IPv6-1313](#)
- show bgp ipv6 regexp [IPv6-1316](#)
- show bgp ipv6 summary [IPv6-1321](#)
- show bgp vpv6 unicast [IPv6-1323](#)
- show bootflash: [CF-602](#)
- show bootvar [CF-604](#)
- show bridge [BR-146, IBM-629](#)
- show bridge circuit-group [BR-149, IBM-632](#)
- show bridge group [BR-151, IBM-634](#)
- show bridge multicast [BR-153, IBM-636](#)
- show bridge vlan [BR-155, IBM-638](#)
- show bsc [IBM-640](#)
- show bstun [IBM-645](#)
- show buffers [CF-607, SM-40](#)
- show buffers summary [CF-613](#)
- show c7300 [IR-707](#)
- show c7300 errorlog [IR-711](#)
- show cable bundle [IR-721](#)
- show cable-diagnostics tdr [IR-722](#)
- show calendar [NM-829](#)
- show call active voice [IPv6-1334, VR-1846](#)
- show call admission statistics [BBA-122, SEC-2152](#)
- show call-home [HA-139](#)
- show catalyst6000 [CF-619, IR-724](#)
- show cdp [NM-830](#)
- show cdp entry [IPv6-1370, NM-832](#)
- show cdp interface [NM-834](#)
- show cdp neighbors [IPv6-1372, NM-836](#)
- show cdp traffic [NM-842](#)
- show cef [IPv6-1376, ISW-143](#)
- show cef drop [ISW-149](#)
- show cef events [ISW-151](#)
- show cef features global [ISW-154](#)
- show cef interface [IPv6-1382, ISW-156](#)
- show cef interface policy-statistics [ISW-165](#)
- show cef linecard [IPv6-1391, ISW-170](#)
- show cef memory [ISW-174](#)
- show cef not-cef-switched [ISW-177](#)
- show cef state [HA-146, ISW-180](#)
- show cef subtree context client [ISW-183](#)
- show cef table [IPv6-1395, ISW-185](#)
- show cef vrf [ISW-195](#)
- show ces [ATM-341](#)
- show ces circuit [ATM-343](#)
- show ces interface cbr [ATM-346](#)
- show ces status [ATM-349](#)
- show class-map [QOS-792](#)
- show clns [ISO-135](#)
- show clns cache [ISO-107](#)
- show clns es-neighbors [ISO-110](#)
- show clns filter-expr [ISO-112](#)
- show clns filter-set [ISO-113](#)
- show clns interface [IRS-107, ISO-114](#)
- show clns is-neighbors [ISO-117](#)
- show clns neighbor areas [ISO-119](#)
- show clns neighbors [IPv6-1401, ISO-121](#)
- show clns protocol [ISO-124](#)
- show clns route [ISO-128](#)
- show clock [IPv6-1404, NM-844](#)
- show cns config outstanding [NM-847](#)
- show cns config stats [NM-848](#)
- show cns config status [NM-850](#)
- show cns event connections [NM-851](#)
- show cns event stats [NM-853](#)

show cns event subject [NM-856](#)
show cns image connections [NM-857](#)
show cns image inventory [NM-858](#)
show cns image status [NM-859](#)
show compress [IR-734](#)
show configuration lock [CF-625](#)
show connect (FR-ATM) [WAN-342](#)
show connection [MP-435, WAN-344](#)
show controllers atm [ATM-350](#)
show controllers cbus [IR-743](#)
show controllers channel [IBM-647](#)
show controllers e1 [IR-756](#)
show controllers ethernet [IR-763](#)
show controllers fastethernet [IR-765, LSW-174](#)
show controllers fddi [IR-777](#)
show controllers gigabitethernet [IR-779](#)
show controllers lex [IR-792](#)
show controllers mci [IR-794](#)
show controllers pebus [IR-796](#)
show controllers pos [IR-797](#)
show controllers serial [IR-776](#)
show controllers serial bert [IR-784](#)
show controllers t1 [IR-797](#)
show controllers t1 bert [IR-802](#)
show controllers T1-E1 errors [IR-804](#)
show controllers t3 [IR-806](#)
show controllers token [IR-827](#)
show controllers token (IBM) [BR-157, IBM-649](#)
show controllers vg-anylan [IR-830](#)
show cops servers [QOS-816](#)
show counters interface [IR-835](#)
show crypto ace redundancy [SEC-2158](#)
show crypto ca timers [SEC-2164](#)
show crypto call admission statistics [SEC-2166](#)
show crypto debug-condition [DB-2848, SEC-2173](#)
show crypto dynamic-map [SEC-2175](#)
show crypto eli [SEC-2176](#)
show crypto eng qos [QOS-817, SEC-2178](#)
show crypto engine [IPv6-1406, SEC-2179](#)
show crypto engine accelerator statistic [SEC-2187](#)
show crypto identity [SEC-2205](#)
show crypto ipsec client ezvpn [SEC-2218](#)
show crypto ipsec sa [IPv6-1411, SEC-2223](#)
show crypto ipsec security-association
idle-time [SEC-2232](#)
show crypto ipsec security-association
lifetime [SEC-2233](#)
show crypto ipsec transform-set [SEC-2234](#)
show crypto isakmp peers [IPv6-1421, SEC-2240](#)
show crypto isakmp policy [IPv6-1423, SEC-2242](#)
show crypto isakmp sa [SEC-2247](#)
show crypto key mypubkey rsa [SEC-2250](#)
show crypto key pubkey-chain rsa [SEC-2253](#)
show crypto map (IPsec) [IPv6-1428, SEC-2256](#)
show crypto mib ipsec flowmib history failure
size [SEC-2269](#)
show crypto mib ipsec flowmib history tunnel
size [SEC-2270](#)
show crypto mib ipsec flowmib version [SEC-2276](#)
show crypto pki certificates [SEC-2293](#)
show crypto pki certificates storage [SEC-2298](#)
show crypto pki crls [SEC-2301](#)
show crypto pki timers [SEC-2313](#)
show crypto pki trustpoints [SEC-2316](#)
show crypto session [IPv6-1432, SEC-2324](#)
show crypto session group [SEC-2329](#)
show crypto session summary [SEC-2330](#)
show crypto socket [IPv6-1437, SEC-2331](#)
show crypto vlan [SEC-2335](#)
show cwan [LSW-186](#)
show cwan qinq [LSW-188](#)
show cwan qinq bridge-domain [LSW-191](#)
show cwan qinq interface [LSW-194](#)
show cwan qinq load-balance [LSW-198](#)
show cwan qinq port-channel [LSW-201](#)
show cwtlc qinq [LSW-203](#)
show dampening interface [IRP-1028](#)
show data-corruption [CF-647](#)
show debugging [CF-648, DB-2850, IAP-332](#)

- show decnet [DEC-100](#)
- show decnet accounting [DEC-84](#)
- show decnet interface [DEC-86](#)
- show decnet map [DEC-90](#)
- show decnet neighbors [DEC-91](#)
- show decnet route [DEC-93](#)
- show decnet static [DEC-95](#)
- show decnet traffic [DEC-97](#)
- show diag [IR-838](#)
- show diagnostic bootup level [IR-856](#)
- show diagnostic cns [CF-655, IR-860](#)
- show diagnostic content module [IR-857](#)
- show diagnostic description module [IR-861](#)
- show diagnostic events [IR-863](#)
- show diagnostic health [IR-870](#)
- show diagnostic ondemand settings [IR-872](#)
- show diagnostic result module [IR-873](#)
- show diagnostic sanity [CF-656, IR-877](#)
- show diagnostic schedule module [IR-882](#)
- show diagnostic simulation failure [IR-868](#)
- show diagnostic status [IR-884](#)
- show dial-peer [VR-1994](#)
- show dialer maps [DIA-804](#)
- show dlsw capabilities [IBM-654](#)
- show dlsw circuits [IBM-656](#)
- show dlsw circuits history [IBM-658](#)
- show dlsw fastcache [IBM-662](#)
- show dlsw local-circuit [IBM-663](#)
- show dlsw peers [IBM-665](#)
- show dlsw reachability [IBM-669](#)
- show dlsw statistics [IBM-672](#)
- show dlsw transparent cache [IBM-673](#)
- show dlsw transparent map [IBM-674](#)
- show dlsw transparent neighbor [IBM-675](#)
- show dnsix [SEC-2343](#)
- show dot1q-tunnel [LSW-207](#)
- show dot1x [SEC-2344](#)
- show drip [BR-162, IBM-676](#)
- show dsc clock [DIA-816, IR-886](#)
- show dsi [DIA-818, IR-888](#)
- show dsip [DIA-825, IR-895](#)
- show dsip clients [DIA-828, IR-898](#)
- show dsip nodes [DIA-830, IR-900](#)
- show dsip ports [DIA-832, IR-902](#)
- show dsip queue [DIA-835, IR-905](#)
- show dsip tracing [DIA-836, IR-906](#)
- show dsip transport [DIA-838, IR-908](#)
- show dsip version [DIA-841, IR-911](#)
- show dspu [IBM-677](#)
- show dss log [SEC-2353](#)
- show dxi map [ATM-354](#)
- show dxi pvc [ATM-356](#)
- show dxi pvc interface [ATM-358](#)
- show eigrp plugins [IRE-133, SAF-69](#)
- show eigrp protocols [IRE-135, SAF-71](#)
- show eigrp service-family [SAF-74](#)
- show eigrp service-family ipv4 topology [SAF-85](#)
- show eigrp service-family ipv6 topology [SAF-89](#)
- show eigrp tech-support [IRE-138, SAF-93](#)
- show entry [TSV-131](#)
- show environment (virtual switch) [VS-47](#)
- show environment alarm [CF-695](#)
- show environment cooling [CF-698](#)
- show environment status [CF-699](#)
- show environment temperature [CF-702](#)
- show eobc [IR-916](#)
- show eou [SEC-2358](#)
- show epm session [SEC-2362](#)
- show erm statistics [IPv6-1471](#)
- show errdisable detect [CF-705, IR-919](#)
- show errdisable recovery [CF-706, IR-920](#)
- show etherchannel [IR-921](#)
- show ethernet cfm domain [CE-213](#)
- show ethernet cfm errors [CE-216](#)
- show ethernet cfm maintenance-points local [CE-221](#)
- show ethernet cfm maintenance-points remote [CE-224](#)
- show ethernet cfm maintenance-points remote crosscheck [CE-227](#)

- show ethernet cfm maintenance-points remote detail [CE-229](#)
- show ethernet cfm mpdb [CE-232](#)
- show ethernet cfm statistics [CE-236](#)
- show ethernet cfm traceroute-cache [CE-238](#)
- show ethernet oam discovery [CE-249](#)
- show ethernet oam runtime [CE-252](#)
- show ethernet oam statistics [CE-254](#)
- show ethernet oam status [CE-257](#), [NM-861](#)
- show ethernet oam summary [CE-260](#)
- show event manager directory user [NM-866](#)
- show event manager environment [NM-867](#)
- show event manager history events [NM-869](#)
- show event manager history traps [NM-872](#)
- show event manager metric processes [NM-874](#)
- show event manager policy available [NM-878](#)
- show event manager policy pending [NM-881](#)
- show event manager policy registered [NM-884](#)
- show event manager session cli username [NM-891](#)
- show exception [SM-46](#)
- show extended channel backup [IBM-679](#)
- show extended channel cmgr [IBM-680](#)
- show extended channel cmpc [IBM-682](#)
- show extended channel connection-map llc2 [IBM-684](#)
- show extended channel csna [IBM-685](#)
- show extended channel icmp-stack [IBM-689](#)
- show extended channel ip-stack [IBM-691](#)
- show extended channel lan [IBM-695](#)
- show extended channel llc2 [IBM-697](#)
- show extended channel max-llc2-sessions [IBM-706](#)
- show extended channel packing names [IBM-708](#)
- show extended channel packing stats [IBM-710](#)
- show extended channel statistics [IBM-712](#)
- show extended channel subchannel [IBM-717](#)
- show extended channel tcp-connections [IBM-722](#)
- show extended channel tcp-stack [IBM-725](#)
- show extended channel tg [IBM-728](#)
- show extended channel tn3270-server [IBM-736](#)
- show extended channel tn3270-server client-ip-address [IBM-740](#)
- show extended channel tn3270-server client-name [IBM-744](#)
- show extended channel tn3270-server dlur [IBM-747](#)
- show extended channel tn3270-server dlurlink [IBM-750](#)
- show extended channel tn3270-server nailed-domain [IBM-752](#)
- show extended channel tn3270-server nailed-ip [IBM-754](#)
- show extended channel tn3270-server nailed-name [IBM-756](#)
- show extended channel tn3270-server pu [IBM-757](#)
- show extended channel tn3270-server pu lu [IBM-764](#)
- show extended channel tn3270-server response-time application [IBM-768](#)
- show extended channel tn3270-server response-time global [IBM-771](#)
- show extended channel tn3270-server response-time link [IBM-774](#)
- show extended channel tn3270-server response-time listen-point [IBM-777](#)
- show extended channel tn3270-server response-time subnet [IBM-780](#)
- show extended channel tn3270-server security [IBM-783](#)
- show extended channel udp-listeners [IBM-785](#)
- show extended channel udp-stack [IBM-787](#)
- show fabric [IR-932](#)
- show fabric (virtual switch) [VS-56](#)
- show facility-alarm [NM-892](#)
- show file systems [CF-712](#)
- show flow-sampler [NF-127](#)
- show fm features [IR-936](#)
- show fm inband-counters [IR-938](#)
- show fm inspect [CF-715](#)
- show fm interface [CF-717](#)
- show fm ipv6 pbr all [IPv6-1473](#)
- show fm ipv6 pbr interface [IPv6-1474](#)
- show fm ipv6 traffic-filter [IPv6-1475](#)
- show fm nat netflow data [NF-129](#)
- show fm netflow [NF-130](#)
- show fm private-hosts [SEC-2364](#)

- show fm raguard [IPv6-1479](#)
- show fm reflexive [CF-720](#)
- show fm slb counters [IAP-335](#)
- show fm summary [CF-721](#)
- show frame-relay end-to-end keepalive [WAN-352](#)
- show frame-relay fragment [WAN-356](#)
- show frame-relay ip rtp header-compression [QOS-818](#)
- show frame-relay ip tcp header-compression [QOS-822, WAN-361](#)
- show frame-relay iphc [WAN-359](#)
- show frame-relay lapf [WAN-364](#)
- show frame-relay lmi [IPv6-1480, WAN-366](#)
- show frame-relay map [IPv6-1482, WAN-368](#)
- show frame-relay multilink [IPv6-1488, WAN-374](#)
- show frame-relay pvc [IPv6-1493, WAN-379](#)
- show frame-relay qos-autosense [WAN-394](#)
- show frame-relay route [WAN-396](#)
- show frame-relay svc maplist [WAN-397](#)
- show frame-relay traffic [WAN-400](#)
- show fras [IBM-789](#)
- show fras map [IBM-791](#)
- show fras-host [IBM-792](#)
- show glbp [IAP-336, IPv6-1508](#)
- show hosts [CF-735, IAD-410](#)
- show html [CF-738](#)
- show hub [IR-939](#)
- show hw-module all fpd [IR-943](#)
- show hw-module slot (6500) [IR-946](#)
- show hw-module slot align [IR-948](#)
- show hw-module slot fpd [IR-949](#)
- show hw-module slot logging [IR-952](#)
- show hw-module slot proc cpu [IR-954](#)
- show hw-module slot tech-support [IR-843](#)
- show hw-module subslot [IR-858](#)
- show hw-module subslot fpd [IR-864](#)
- show hw-module subslot oir [IR-867](#)
- show hw-module subslot transceiver [IR-872](#)
- show icc [IR-876](#)
- show identity policy [CF-726](#)
- show identity profile [CF-727](#)
- show idprom [CF-741](#)
- show idprom (virtual switch) [VS-59](#)
- show ima interface atm [ATM-359, ATM-374](#)
- show install [SM-48](#)
- show interface cbr [ATM-363](#)
- show interface dampening [IRP-1030](#)
- show interface mac [IAP-343](#)
- show interface precedence [IAP-345](#)
- show interface sdcc [IR-881](#)
- show interface stats [ISW-197](#)
- show interface tunnel configuration [MP-454](#)
- show interface virtual-ethernet [MP-456](#)
- show interfaces [IR-886](#)
- show interfaces (virtual switch) [VS-62](#)
- show interfaces accounting [IPv6-1515, IR-926](#)
- show interfaces accounting (virtual switch) [VS-64](#)
- show interfaces atm [ATM-367](#)
- show interfaces capabilities [IR-934](#)
- show interfaces capabilities (virtual switch) [VS-66](#)
- show interfaces channel [IBM-794](#)
- show interfaces counters (virtual switch) [VS-68](#)
- show interfaces counters nonzero [IR-943](#)
- show interfaces crb [BR-163, IBM-798](#)
- show interfaces ctunnel [IR-945](#)
- show interfaces debounce [IR-948](#)
- show interfaces debounce (virtual switch) [VS-71](#)
- show interfaces description [IR-950](#)
- show interfaces description (virtual switch) [VS-72](#)
- show interfaces ethernet [IR-952](#)
- show interfaces fair-queue [QOS-825](#)
- show interfaces fastethernet [IR-958](#)
- show interfaces fddi [IR-967](#)
- show interfaces flowcontrol [IR-976](#)
- show interfaces flowcontrol (virtual switch) [VS-73](#)
- show interfaces gigabitethernet [IR-979](#)
- show interfaces hssi [IR-986](#)
- show interfaces irb [BR-165, IBM-800](#)
- show interfaces lex [IR-1004](#)

- show interfaces loopback [IR-1009](#)
- show interfaces port-channel [IR-1013](#)
- show interfaces pos [IR-1021](#)
- show interfaces private-vlan mapping [IR-1027](#)
- show interfaces private-vlan mapping (virtual switch) [VS-75](#)
- show interfaces random-detect [QOS-827](#)
- show interfaces rate-limit [QOS-829](#)
- show interfaces serial [IR-1036](#)
- show interfaces status [IR-1062](#)
- show interfaces status (virtual switch) [VS-76](#)
- show interfaces summary [IR-1065](#)
- show interfaces summary (virtual switch) [VS-78](#)
- show interfaces switchport [IR-1067](#)
- show interfaces switchport (virtual switch) [VS-80](#)
- show interfaces switchport backup [IR-1069](#)
- show interfaces tokenring [IR-1071](#)
- show interfaces tokenring (IBM) [BR-167](#), [IBM-802](#)
- show interfaces transceiver [IR-1077](#)
- show interfaces transceiver (virtual switch) [VS-82](#)
- show interfaces trunk [IR-1083](#)
- show interfaces tunnel [IR-1086](#)
- show interfaces unidirectional [IR-1090](#)
- show interfaces unidirectional (virtual switch) [VS-86](#)
- show interfaces vg-anylan [IR-1092](#)
- show interfaces vlan mapping [IR-1136](#)
- show interfaces vlan mapping (virtual switch) [VS-87](#)
- show inventory [CF-747](#)
- show ip access-lists [SEC-2377](#)
- show ip accounting [IAP-347](#)
- show ip admission [SEC-2380](#)
- show ip aliases [IAD-413](#)
- show ip arp inspection [IAD-66](#)
- show ip arp inspection log [IAD-69](#)
- show ip as-path-access-list [IRG-433](#)
- show ip audit configuration [SEC-2382](#)
- show ip audit interface [SEC-2383](#)
- show ip audit statistics [SEC-2384](#)
- show ip auth-proxy [SEC-2385](#)
- show ip auth-proxy watch-list [SEC-2387](#)
- show ip bgp [HA-149](#), [IRG-435](#)
- show ip bgp cidr-only [IRG-444](#)
- show ip bgp community [IRG-446](#)
- show ip bgp community-list [IRG-448](#)
- show ip bgp dampened-paths [IRG-451](#)
- show ip bgp filter-list [IRG-460](#)
- show ip bgp flap-statistics [IRG-462](#)
- show ip bgp inconsistent-as [IRG-464](#)
- show ip bgp ipv4 [IRG-467](#)
- show ip bgp ipv4 multicast [IRG-469](#)
- show ip bgp ipv4 multicast summary [IRG-471](#)
- show ip bgp labels [MP-462](#), [SEC-2389](#)
- show ip bgp neighbors [HA-158](#), [IRG-477](#), [MP-464](#)
- show ip bgp paths [IRG-491](#)
- show ip bgp peer-group [IRG-493](#)
- show ip bgp quote-regexp [IRG-495](#)
- show ip bgp regexp [IRG-499](#)
- show ip bgp replication [IRG-502](#)
- show ip bgp summary [IRG-506](#)
- show ip bgp template peer-policy [IRG-512](#)
- show ip bgp template peer-session [IRG-515](#)
- show ip bgp update-group [IRG-517](#)
- show ip bgp vpnv4 [HA-172](#), [IRG-521](#), [MP-476](#)
- show ip cache [ISW-202](#)
- show ip cache flow [NF-133](#)
- show ip cache flow (virtual switch) [VS-88](#)
- show ip cache flow aggregation [NF-139](#)
- show ip cache policy [IRP-1032](#)
- show ip cache verbose flow [NF-147](#)
- show ip cache verbose flow (virtual switch) [VS-92](#)
- show ip cache verbose flow aggregation [NF-157](#)
- show ip casa affinities [IAP-350](#)
- show ip casa oper [IAP-352](#)
- show ip casa stats [IAP-354](#)
- show ip casa wildcard [IAP-356](#)
- show ip cef [ISW-205](#)
- show ip cef adjacency [ISW-208](#)
- show ip cef epoch [ISW-212](#)

- show ip cef events ISW-214
- show ip cef exact-route ISW-216
- show ip cef inconsistency ISW-218
- show ip cef non-recursive ISW-220
- show ip cef summary ISW-225
- show ip cef switching statistics ISW-228
- show ip cef traffic prefix-length ISW-232
- show ip cef tree ISW-234
- show ip cef unresolved ISW-237
- show ip cef vlan ISW-239
- show ip cef vrf ISW-240
- show ip cef with epoch ISW-243
- show ip cef with source ISW-246
- show ip community-list IRG-530
- show ip device tracking SEC-2391
- show ip dfp IAP-359
- show ip dhcp conflict IAD-234
- show ip dhcp database IAD-236
- show ip dhcp import IAD-238
- show ip dhcp pool IAD-240
- show ip dhcp relay information trusted-sources IAD-242
- show ip dhcp server statistics IAD-243
- show ip dhcp snooping IAD-245
- show ip dhcp snooping binding IAD-247
- show ip dhcp snooping database IAD-250
- show ip director dfp NM-899
- show ip drp NM-901
- show ip dvmrp route IMC-368
- show ip eigrp interfaces IRE-144
- show ip eigrp topology IRE-150, MTR-73
- show ip eigrp traffic IRE-154
- show ip explicit-paths MP-485
- show ip extcommunity-list IRG-532
- show ip flow export NF-164
- show ip flow top-talkers NF-174
- show ip helper-address IAP-362
- show ip http client secure status NM-917
- show ip http server secure status NM-925
- show ip igmp groups IMC-370
- show ip igmp interface IMC-373
- show ip igmp membership IMC-376
- show ip igmp snooping explicit-tracking IMC-382
- show ip igmp snooping filter IMC-384
- show ip igmp snooping mrouter IMC-387
- show ip igmp snooping rate-limit IMC-389
- show ip igmp snooping statistics IMC-390
- show ip igmp static-group class-map IMC-395
- show ip igmp udldr IMC-397
- show ip inspect SEC-2393
- show ip interface IAD-414, IR-1139, SEC-2407
- show ip ips SEC-2415
- show ip irdp IAD-422
- show ip local policy IRP-1034
- show ip masks IAD-424
- show ip mcache IMC-399
- show ip mds forwarding ISW-250
- show ip mds interface ISW-252
- show ip mds stats ISW-254
- show ip mds summary ISW-258
- show ip mpacket IMC-417
- show ip mr proxy IMC-419
- show ip mrm interface IMC-426
- show ip mrm manager IMC-428
- show ip mrm status-report IMC-430
- show ip mroute IMC-432
- show ip msdp count IMC-443
- show ip msdp peer IMC-445
- show ip msdp rpf-peer IMC-447
- show ip msdp sa-cache IMC-449
- show ip msdp summary IMC-453
- show ip multicast IMC-455
- show ip multicast interface IMC-457
- show ip multicast redundancy state IMC-460
- show ip multicast redundancy statistics IMC-467
- show ip nat statistics IAD-519
- show ip nat translations IAD-521
- show ip nbar pdlm QOS-835

- show ip nbar port-map QOS-836
- show ip nbar protocol-discovery QOS-838
- show ip nbar unclassified-port-stats QOS-844
- show ip nbar version QOS-847
- show ip nhrp IAD-520
- show ip nhrp nhs IAD-531, SEC-2430
- show ip nhrp summary IAD-534
- show ip nhrp traffic IAD-535
- show ip ospf IRO-119
- show ip ospf border-routers IRO-127
- show ip ospf database IRO-129
- show ip ospf database opaque-area MP-488
- show ip ospf flood-list IRO-139
- show ip ospf interface IRO-141, MTR-79
- show ip ospf mpls traffic-eng MP-492
- show ip ospf neighbor IRO-144
- show ip ospf request-list IRO-147
- show ip ospf retransmission-list IRO-149
- show ip ospf sham-links IRO-153
- show ip ospf summary-address IRO-158
- show ip ospf timers rate-limit IRO-160
- show ip ospf virtual-links IRO-167
- show ip pgm host defaults IMC-473
- show ip pgm host sessions IMC-476
- show ip pgm host traffic IMC-479
- show ip pgm router IMC-481
- show ip pim boundary IMC-484
- show ip pim bsr-router IMC-486
- show ip pim interface IMC-488
- show ip pim mdt bgp IMC-494
- show ip pim mdt history IMC-495
- show ip pim mdt receive IMC-497
- show ip pim mdt send IMC-499
- show ip pim neighbor IMC-501
- show ip pim rp IMC-504
- show ip pim rp mapping IMC-507
- show ip pim rp-hash IMC-509
- show ip pim rp-hash (BSR) IMC-511
- show ip pim snooping IMC-513
- show ip pim vc IMC-519
- show ip policy IRP-1036
- show ip port-map SEC-2433
- show ip prefix-list IRG-536
- show ip protocols IRP-1038
- show ip protocols vrf MP-494
- show ip redirects IAP-366
- show ip rip database IRR-30
- show ip route IAD-425, IRG-538, IRP-1043, MP-496
- show ip route dhcp IAD-254
- show ip route profile IRP-1056
- show ip route summary IRP-1058
- show ip route supernets-only IRP-1060
- show ip route track-table IRP-1062
- show ip route vrf IRG-551, MP-504, MWH-118
- show ip rpf IMC-521
- show ip rpf events IMC-525
- show ip rsvp QOS-850
- show ip rsvp authentication QOS-865
- show ip rsvp counters QOS-871
- show ip rsvp counters state teardown QOS-874
- show ip rsvp fast bw-protect MP-508, QOS-876
- show ip rsvp fast-reroute QOS-882
- show ip rsvp fast-reroute bw-protect QOS-885
- show ip rsvp hello MP-513, QOS-893
- show ip rsvp hello client neighbor detail QOS-901
- show ip rsvp hello client neighbor summary QOS-903
- show ip rsvp hello graceful-restart QOS-905
- show ip rsvp hello instance detail MP-521, QOS-907, QOS-907
- show ip rsvp hello instance summary MP-524
- show ip rsvp hello statistics MP-526, QOS-912
- show ip rsvp high-availability counters HA-182, QOS-914
- show ip rsvp high-availability database MP-528, QOS-919
- show ip rsvp high-availability summary QOS-932
- show ip rsvp installed QOS-941
- show ip rsvp interface detail HA-187, MP-544, QOS-966

- show ip rsvp neighbor [QOS-971](#)
- show ip rsvp policy [QOS-976](#)
- show ip rsvp policy local [QOS-981](#)
- show ip rsvp request [QOS-992](#)
- show ip rsvp reservation [QOS-999](#)
- show ip rsvp sbm [QOS-1008](#)
- show ip rsvp sender [QOS-1011](#)
- show ip rsvp signalling rate-limit [QOS-1046](#)
- show ip rsvp signalling refresh [QOS-1048](#)
- show ip rtp header-compression [QOS-1052](#)
- show ip sap [IMC-529](#)
- show ip sla application [SLA-336](#)
- show ip sla authentication [SLA-338](#)
- show ip sla configuration [SLA-352](#)
- show ip sla enhanced-history collection-statistics [SLA-360](#)
- show ip sla enhanced-history distribution-statistics [SLA-362](#)
- show ip sla ethernet-monitor configuration [SLA-367](#)
- show ip sla group schedule [SLA-371](#)
- show ip sla history [SLA-373](#)
- show ip sla monitor application [SLA-375](#)
- show ip sla monitor authentication [SLA-377](#)
- show ip sla monitor configuration [SLA-384](#)
- show ip sla monitor enhanced-history collection-statistics [SLA-393](#)
- show ip sla monitor enhanced-history distribution-statistics [SLA-396](#)
- show ip sla monitor group schedule [SLA-401](#)
- show ip sla monitor history [SLA-403](#)
- show ip sla monitor mpls-lsp-monitor configuration [SLA-408](#)
- show ip sla monitor mpls-lsp-monitor neighbors [SLA-416](#)
- show ip sla monitor mpls-lsp-monitor scan-queue [SLA-418](#)
- show ip sla monitor reaction-configuration [SLA-422](#)
- show ip sla monitor reaction-trigger [SLA-425](#)
- show ip sla monitor responder [SLA-427](#)
- show ip sla monitor statistics [SLA-429](#)
- show ip sla monitor statistics aggregated [SLA-434](#)
- show ip sla reaction-configuration [SLA-457](#)
- show ip sla reaction-trigger [SLA-460](#)
- show ip sla responder [SLA-461](#)
- show ip sla statistics [SLA-463](#)
- show ip sla statistics aggregated [SLA-468](#)
- show ip slb conns [IAP-381](#)
- show ip slb dfp [IAP-383](#)
- show ip slb firewallfarm [IAP-386](#)
- show ip slb fragments [IAP-388](#)
- show ip slb gtp [IAP-389](#)
- show ip slb natpool [IAP-394](#)
- show ip slb probe [IAP-396](#)
- show ip slb reals [IAP-398](#)
- show ip slb replicate [IAP-403](#)
- show ip slb serverfarms [IAP-405](#)
- show ip slb sessions [IAP-407](#)
- show ip slb static [IAP-411](#)
- show ip slb stats [IAP-413](#)
- show ip slb sticky [IAP-417](#)
- show ip slb vservers [IAP-422](#)
- show ip sockets [IAP-430, IPv6-1517](#)
- show ip source binding [IAD-442](#)
- show ip source-track [SEC-2439](#)
- show ip source-track export flows [SEC-2441](#)
- show ip ssh [SEC-2442](#)
- show ip tcp header-compression [IAP-432, QOS-1055](#)
- show ip traffic [IAP-435, ISW-260](#)
- show ip traffic-engineering [MP-546](#)
- show ip traffic-engineering configuration [MP-549](#)
- show ip traffic-engineering routes [MP-548](#)
- show ip traffic-export [SEC-2443](#)
- show ip trigger-authentication [SEC-2445](#)
- show ip urlfilter cache [SEC-2454](#)
- show ip verify source [IAD-444](#)
- show ip vrf [MP-550, QOS-1058](#)
- show ip wccp [IAP-439](#)
- show ipc [IR-1147](#)
- show ipv6 access-list [IPv6-1519](#)
- show ipv6 cef [IPv6-1522](#)

show ipv6 cef adjacency IPv6-1530
show ipv6 cef neighbor discovery throttling IPv6-1533
show ipv6 cef platform IPv6-1537
show ipv6 cef summary IPv6-1538
show ipv6 cef switching statistics IPv6-1540
show ipv6 cef traffic prefix-length IPv6-1542
show ipv6 cef tree IPv6-1544
show ipv6 cef unresolved IPv6-1546
show ipv6 cef vrf IPv6-1548
show ipv6 cef with epoch IPv6-1550
show ipv6 cef with source IPv6-1554
show ipv6 eigrp interfaces IPv6-1579
show ipv6 eigrp neighbors IPv6-1581
show ipv6 eigrp topology IPv6-1584
show ipv6 eigrp traffic IPv6-1585
show ipv6 flow cache aggregation IPv6-1587
show ipv6 flow export IPv6-1590
show ipv6 interface IPv6-1594
show ipv6 mfib IPv6-1603
show ipv6 mfib active IPv6-1609
show ipv6 mfib count IPv6-1611
show ipv6 mfib interface IPv6-1613
show ipv6 mfib summary IPv6-1616
show ipv6 mld groups IPv6-1618
show ipv6 mld groups summary IPv6-1621
show ipv6 mld interface IPv6-1625
show ipv6 mld snooping IPv6-1627
show ipv6 mld ssm-map IPv6-1629
show ipv6 mrrib client IPv6-1648
show ipv6 mrrib route IPv6-1650
show ipv6 mroute IPv6-1652
show ipv6 mroute active IPv6-1656
show ipv6 neighbors IPv6-1672
show ipv6 ospf IMO-176, IPv6-1687
show ipv6 ospf border-routers IPv6-1691
show ipv6 ospf database IPv6-1693
show ipv6 ospf flood-list IPv6-1703
show ipv6 ospf interface IMO-179, IPv6-1707, IR-1156
show ipv6 ospf neighbor IPv6-1712
show ipv6 ospf request-list IPv6-1715
show ipv6 ospf retransmission-list IPv6-1717
show ipv6 ospf summary-prefix IPv6-1721
show ipv6 ospf traffic IPv6-1723, IRO-169
show ipv6 ospf virtual-links IPv6-1727
show ipv6 pim bsr IPv6-1729
show ipv6 pim df IPv6-1731
show ipv6 pim df winner IPv6-1733
show ipv6 pim group-map IPv6-1735
show ipv6 pim interface IPv6-1737
show ipv6 pim neighbor IPv6-1742
show ipv6 pim range-list IPv6-1744
show ipv6 pim topology IPv6-1746
show ipv6 pim tunnel IPv6-1751
show ipv6 policy IPv6-1753
show ipv6 prefix-list IPv6-1755
show ipv6 protocols IPv6-1758
show ipv6 rip IPv6-1761
show ipv6 route IPv6-1764
show ipv6 route summary IPv6-1769
show ipv6 route vrf IPv6-1771
show ipv6 routers IPv6-1773
show ipv6 rpf IPv6-1776
show ipv6 spd IPv6-1778
show ipv6 static IPv6-1779
show ipv6 traffic IPv6-1783
show ipx access-list IPX-271
show ipx accounting IPX-272
show ipx cache IPX-274
show ipx eigrp interfaces IPX-275
show ipx interface IPX-285
show ipx nasi connections IPX-290
show ipx nhrp IPX-292
show ipx nhrp traffic IPX-294
show ipx nlsr database IPX-296
show ipx nlsr neighbors IPX-299
show ipx nlsr spf-log IPX-301
show ipx route IPX-303
show ipx servers IPX-307

- show ipx spx-spoof [IPX-309](#)
- show ipx traffic [IPX-311](#)
- show isis database [IPv6-1789](#), [IRS-115](#)
- show isis database verbose [IRS-119](#), [MP-554](#)
- show isis ipv6 rib [IPv6-1793](#)
- show isis mpls traffic-eng adjacency-log [MP-559](#)
- show isis mpls traffic-eng advertisements [MP-561](#)
- show isis mpls traffic-eng downstream-tree [MP-563](#)
- show isis mpls traffic-eng tunnel [MP-565](#)
- show isis neighbors [IRS-126](#), [MTR-97](#)
- show isis nsf [HA-190](#), [IRS-129](#)
- show isis rib [IRS-131](#)
- show isis rib redistribution [IRS-133](#)
- show isis route [ISO-137](#)
- show isis spf-log [IPv6-1795](#), [IRS-135](#)
- show isis topology [IPv6-1798](#), [IRS-138](#)
- show issu [HA-193](#)
- show issu patch [HA-206](#)
- show kerberos creds [SEC-2460](#)
- show key chain [IPv6-1801](#), [IRP-1064](#)
- show keymap [TSV-132](#)
- show kron schedule [NM-927](#)
- show l2protocol-tunnel [IR-1160](#)
- show l2tun session [IPv6-1807](#), [WAN-412](#)
- show l2tun tunnel [WAN-418](#)
- show l3-mgr [IR-1162](#)
- show lacp [CE-272](#), [IR-1165](#)
- show lane [ATM-372](#)
- show lane bus [ATM-376](#)
- show lane client [ATM-379](#)
- show lane config [ATM-383](#)
- show lane database [ATM-385](#)
- show lane default-atm-addresses [ATM-387](#)
- show lane le-arp [ATM-389](#)
- show lane qos database [QOS-1062](#)
- show lane server [ATM-393](#)
- show lat advertised [TSV-134](#)
- show lat groups [TSV-136](#)
- show lat nodes [TSV-137](#)
- show lat services [TSV-139](#)
- show lat sessions [TSV-140](#)
- show lat traffic [TSV-144](#)
- show line [TSV-146](#)
- show line autodetect [TSV-151](#)
- show llc2 [IBM-806](#)
- show lldp [CE-278](#)
- show lnm bridge [BR-171](#), [IBM-811](#)
- show lnm config [BR-172](#), [IBM-812](#)
- show lnm interface [BR-174](#), [IBM-814](#)
- show lnm ring [BR-177](#), [IBM-817](#)
- show lnm station [BR-178](#), [IBM-818](#)
- show local-ack [IBM-820](#)
- show location [CF-750](#)
- show logging [CF-751](#), [NM-931](#)
- show logging ip access-list [SEC-2465](#)
- show logging onboard (Cat 6K) [NM-937](#)
- show logging system [CF-761](#)
- show login [SEC-2467](#)
- show mab [SEC-2470](#)
- show mac access-group interface [SEC-2472](#)
- show mac-address-table [LSW-214](#), [SEC-2473](#)
- show mac-address-table (virtual switch) [VS-96](#)
- show mac-address-table aging-time [LSW-223](#)
- show mac-address-table dynamic [IR-1170](#), [LSW-225](#)
- show mac-address-table learning [LSW-229](#)
- show mac-address-table learning (virtual switch) [VS-104](#)
- show mac-address-table static [LSW-232](#)
- show management event [NM-950](#)
- show management expression [NM-952](#)
- show memory [CF-766](#), [NM-954](#), [SM-52](#)
- show memory dead [CF-774](#)
- show memory debug incremental [DB-2854](#)
- show memory debug leaks [DB-2856](#)
- show memory debug references [DB-2861](#)
- show memory debug unused [DB-2863](#)
- show memory detailed [SM-57](#)
- show memory io [NM-960](#)

show mls asic [IR-1174](#)
show mls cef [ISW-264](#)
show mls cef adjacency [ISW-270](#)
show mls cef exact-route [ISW-276](#)
show mls cef exception [ISW-277](#)
show mls cef hardware [ISW-279](#)
show mls cef inconsistency [ISW-282](#)
show mls cef ip [ISW-284](#)
show mls cef ip multicast [ISW-288](#)
show mls cef ipv6 [IPv6-1813](#), [ISW-295](#)
show mls cef ipx [ISW-298](#)
show mls cef logging [ISW-299](#)
show mls cef lookup [ISW-300](#)
show mls cef mac [ISW-301](#)
show mls cef maximum-routes [ISW-302](#)
show mls cef mpls [ISW-304](#)
show mls cef rpf [ISW-305](#)
show mls cef statistics [ISW-307](#)
show mls cef summary [ISW-308](#)
show mls cef switch (virtual switch) [VS-107](#)
show mls cef vrf [ISW-311](#)
show mls cef vrf (virtual switch) [VS-109](#)
show mls df-table [LSW-236](#)
show mls ip [IR-1176](#)
show mls ip cef rpf-table [ISW-313](#)
show mls ip multicast [IMC-533](#)
show mls ip multicast (virtual switch) [VS-111](#)
show mls ip multicast bidir [IMC-536](#)
show mls ip multicast bidir (virtual switch) [VS-114](#)
show mls ip multicast rp-mapping [IMC-538](#)
show mls ip multicast sso [IMC-540](#)
show mls ip non-static [ISW-314](#), [NF-193](#)
show mls ip routes [ISW-316](#), [NF-195](#)
show mls ip static [ISW-318](#), [NF-197](#)
show mls ip statistics [ISW-320](#)
show mls ipx [IR-1179](#)
show mls masks [LSW-238](#)
show mls nde [NF-199](#)
show mls netflow [NF-201](#)
show mls netflow ip [NF-205](#)
show mls netflow ip dynamic [NF-214](#)
show mls netflow ip routes [NF-216](#)
show mls netflow ip sw-installed [NF-218](#)
show mls netflow ip switch (virtual switch) [VS-115](#)
show mls netflow ipv6 [IPv6-1816](#), [NF-211](#)
show mls netflow ipx [NF-220](#)
show mls qos [QOS-1062](#)
show mls qos aggregate policer [QOS-1066](#)
show mls qos free-agram [QOS-1068](#)
show mls qos interface [QOS-1069](#)
show mls qos maps [QOS-1071](#)
show mls qos mpls [QOS-1074](#)
show mls qos protocol [QOS-1076](#)
show mls qos statistics-export info [QOS-1081](#)
show mls rate-limit [SEC-2484](#)
show mls rp [LSW-240](#)
show mls rp interface [LSW-242](#)
show mls rp ip multicast [LSW-243](#)
show mls rp ipx [LSW-246](#)
show mls rp vtp-domain [LSW-248](#)
show mls sampling [NF-222](#)
show mls statistics [CF-818](#)
show mls table-contention [ISW-321](#)
show mmls fast-redirect [VS-116](#)
show mmls igmp explicit-tracking [LSW-250](#)
show mmls msc [LSW-251](#)
show mobility [IR-1181](#)
show module [CF-821](#), [IR-1183](#)
show module switch (virtual switch) [VS-117](#)
show monitor capture [NM-962](#)
show monitor event-trace [CF-824](#), [IRP-1065](#), [ISW-323](#),
[NM-967](#)
show monitor event-trace adjacency [ISW-328](#)
show monitor event-trace cef [ISW-330](#)
show monitor event-trace cef events [ISW-334](#)
show monitor event-trace cef interface [ISW-337](#)
show monitor event-trace cef ipv4 [ISW-340](#)
show monitor event-trace cef ipv6 [IPv6-1819](#), [ISW-343](#)

- show monitor event-trace continuous [ISW-346](#)
- show monitor event-trace hw-api all [ISW-350](#)
- show monitor event-trace merged-list [ISW-352](#)
- show monitor event-trace vpn-mapper [IPv6-1822](#)
- show monitor permit-list [CF-830](#)
- show monitor session [CF-831](#)
- show mpls discovery vpn [SLA-475](#)
- show mpls forwarding vrf [MP-593](#)
- show mpls forwarding-table [IPv6-1823](#), [MP-595](#)
- show mpls interfaces [MP-603](#)
- show mpls ip iprm counters [HA-225](#), [MP-620](#)
- show mpls ip iprm ldm [HA-228](#), [MP-623](#)
- show mpls ip iprm statistics [MP-626](#)
- show mpls l2 vc detail [MP-627](#)
- show mpls l2transport binding [MP-629](#)
- show mpls l2transport checkpoint [MP-635](#), [WAN-427](#)
- show mpls l2transport hw-capability [MP-636](#)
- show mpls l2transport summary [MP-639](#)
- show mpls l2transport vc [MP-641](#)
- show mpls label range [MP-654](#)
- show mpls ldp backoff [MP-655](#)
- show mpls ldp bindings [MP-658](#)
- show mpls ldp checkpoint [MP-664](#)
- show mpls ldp discovery [MP-666](#)
- show mpls ldp graceful-restart [MP-673](#)
- show mpls ldp neighbor [MP-677](#)
- show mpls ldp parameters [MP-687](#)
- show mpls oam echo statistics [MP-683](#)
- show mpls platform [MP-685](#)
- show mpls prefix-map [MP-688](#)
- show mpls static binding [MP-690](#)
- show mpls static crossconnect [MP-692](#)
- show mpls traffic tunnel backup [HA-231](#), [MP-693](#)
- show mpls traffic-eng auto-tunnel mesh [MP-697](#)
- show mpls traffic-eng autoroute [MP-695](#)
- show mpls traffic-eng fast-reroute database [MP-700](#)
- show mpls traffic-eng fast-reroute log reroutes [MP-705](#)
- show mpls traffic-eng forwarding-adjacency [MP-707](#)
- show mpls traffic-eng link-management admission-control [MP-713](#)
- show mpls traffic-eng link-management advertisements [MP-715](#)
- show mpls traffic-eng link-management bandwidth-allocation [MP-718](#)
- show mpls traffic-eng link-management igp-neighbors [MP-722](#)
- show mpls traffic-eng link-management interfaces [MP-724](#)
- show mpls traffic-eng link-management summary [MP-727](#)
- show mpls traffic-eng lsp attributes [MP-730](#)
- show mpls traffic-eng process-restart iprouting [MP-732](#)
- show mpls traffic-eng topology [MP-734](#)
- show mpls traffic-eng topology path [MP-737](#)
- show mpls traffic-eng tunnels [HA-233](#), [MP-739](#)
- show mpls traffic-eng tunnels statistics [MP-750](#)
- show mpls traffic-eng tunnels summary [HA-244](#), [MP-753](#)
- show mpls ttfib [MP-756](#)
- show mpoa client [ATM-396](#)
- show mpoa client cache [ATM-398](#)
- show mpoa client statistics [ATM-400](#)
- show mpoa default-atm-addresses [ATM-401](#)
- show mpoa server [ATM-403](#)
- show mpoa server cache [ATM-405](#)
- show mpoa server statistics [ATM-407](#)
- show msfc [CF-836](#), [IR-1186](#)
- show mvrp interface [LSW-256](#)
- show mvrp module [LSW-257](#)
- show mvrp summary [LSW-258](#)
- show ncia circuits [IBM-822](#)
- show ncia client [IBM-824](#)
- show ncia server [IBM-826](#)
- show netbios-cache [BR-180](#), [IBM-827](#)
- show netconf [NM-976](#)
- show network-clocks [ATM-409](#), [IR-1190](#)
- show node [TSV-153](#)
- show ntp associations [IPv6-1831](#), [NM-981](#)
- show ntp status [IPv6-1835](#), [NM-985](#)

- show oer api client OER-184
- show oer border OER-190
- show oer border active-probes OER-192
- show oer border passive applications OER-196
- show oer border passive cache OER-198
- show oer border passive learn OER-201
- show oer border passive prefixes OER-203
- show oer border routes OER-205
- show oer proxy OER-255
- show pagp CF-840, IR-1193
- show pagp dual-active (virtual switch) VS-119
- show pakman SM-67
- show parser macro CF-854
- show parser view SEC-2498
- show pas caim IR-1195
- show pas eswitch address IR-1208
- show pas isa controller IR-1214
- show pas isa interface IR-1215
- show pci aim IR-1226
- show platform CF-865, IR-1228
- show platform acl software-switched IR-1239
- show platform cfm CF-878
- show platform hardware capacity CF-883, IR-1247, NM-989
- show platform hardware capacity rewrite-engine NM-996
- show platform qos policy-map QOS-1086
- show platform software ipv6-multicast IPv6-1837
- show platform software vpn IPv6-1840
- show policy-manager events QOS-1088
- show policy-manager policy QOS-1090
- show policy-map QOS-1092
- show policy-map class QOS-1107
- show policy-map control-plane QOS-1109
- show policy-map interface IR-1305, QOS-1112
- show policy-map interface brief QOS-1153
- show port-security SEC-2527
- show power CF-917, IR-1345
- show power inline IR-1349
- show power switch (virtual switch) VS-121
- show ppp queues SEC-2529
- show private-hosts access-lists SEC-2534
- show private-hosts configuration SEC-2536
- show private-hosts interface configuration SEC-2538
- show private-hosts mac-list SEC-2539
- show privilege SEC-2540
- show processes CF-921, SM-70
- show processes cpu CF-928, NM-1006, SM-77
- show processes cpu autoprofile hog NM-1014
- show processes detailed SM-85
- show processes kernel SM-88
- show processes memory CF-940, SM-92
- show pxf accounting ISW-354
- show pxf cpu statistics BR-182
- show pxf cpu subblock BR-184
- show pxf cpu tbridge BR-185
- show pxf crash ISW-404
- show pxf feature cef ISW-409
- show pxf feature nat ISW-412
- show pxf interface ISW-413
- show qdm status QOS-1195
- show qlc IBM-829
- show qm-sp port-data IR-1364
- show queue QOS-1197
- show queueing QOS-1202
- show queueing interface QOS-1208
- show radius statistics SEC-2545
- show random-detect-group QOS-1212
- show raw statistics SM-102
- show redundancy HA-248, IR-1371
- show redundancy linecard-group SEC-2582
- show registry CF-957, SM-105
- show rhosts CF-963
- show rif BR-187, IBM-831
- show rmon NM-1057
- show rmon alarms NM-1059
- show rmon capture NM-1061
- show rmon events NM-1064

show rmon filter [NM-1066](#)
show rmon hc-alarms [NM-1069](#)
show rmon history [NM-1071](#)
show rmon hosts [NM-1074](#)
show rmon matrix [NM-1076](#)
show rmon statistics [NM-1078](#)
show rmon topn [NM-1081](#)
show rom-monitor [CF-965](#)
show rom-monitor slot [CF-968](#)
show route-map [IPv6-1841](#), [IRP-1071](#)
show route-map ipc [ISW-427](#)
show router-guard [IMC-564](#)
show rpc [IR-1381](#)
show running identity policy [CF-970](#)
show running identity profile [CF-971](#)
show running interface auto-template [MP-757](#)

